PROSODIC FOCUS CONTROL IN REPLY SPEECH GENERATION FOR A SPOKEN DIALOGUE SYSTEM OF INFORMATION RETRIEVAL

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ABSTRACT

A spoken dialogue system of information retrieval on academic documents has been developed with a special attention to reply speech generation. In order to realize speech reply with its prosodic features properly controlled to express dialogue focuses, a scheme was developed to directly generating speech reply from reply content. When developing the system firstly, a priority was placed on the automatic processing, and prosodic focus was controlled by rather simple rules (original rules). Based on the listening test for the reply speech generated using original rules, new rules were then developed. Through the further listening test, the rules were revised and called the revised rules. The validity of the revised rules was verified through an evaluation experiment. It was also indicated that there existed users’ preferences on the intonation of the reply speech.

1. INTRODUCTION

In order to realize smooth communication between men and machines, speech replies from machines should be easily recognizable and understandable to users. Although, in most dialogue systems, a Text-To-Speech(TTS) conversion scheme is adopted to generate speech replies, it includes a serious problem from the above viewpoint. Unlike the case of text reading, during reply sentence generation process, the system may have rich and correct information on the sentence to be synthesized, such as syntactic structures, discourse structures, and so on. This kind of information is tightly related to prosodic features of speech, and, therefore, prosodic control comes important in reply speech generation. However, since commercially available TTS devices usually have a very limited ability in linguistic analysis, they cannot deal with high-level linguistic information as above.

From this viewpoint, we already have realized a Concept-To-Speech (CTS) conversion scheme (a scheme to convert reply content to reply speech without a step to generate surface sentences in orthographic transcription) and succeeded in generating reply speech with its prosodic features properly controlled to express the dialogue focuses in our spoken dialogue system on document retrieval [1]. However, the rules of focusing were very simple and several problems were pointed out from users during the trial use of the system. Based on the listening test for the reply speech generated using original rules, new rules were then developed[2]. Through the further listening test, the rules were revised and their validity was verified through an evaluation experiment. It was also indicated that there existed users’ preferences on the intonation of the reply speech.

The following sections are organized as follows; first, methods of dialogue management and reply speech generation are briefly explained in section 2, then the prosodic focus control is discussed in section 3 followed by the results of evaluation experiments in section 4. Section 5 concludes the paper.

2. SPEECH REPLY GENERATION

2.1. Dialogue management

In our system, dialogue management was conducted based on a state transition table. First, retrieval words and commands are extracted from the recognition results. Then the system operation is decided according to the table.

The system can answer not only simple questions such as on author names, years of issue and so on, but also more complicated ones, requiring higher semantic processing, such as questions on the newest document in the list, on the most frequent journal name in the list, and so on. When answering these questions, their elliptic expressions should be handled. When information necessary to make a database access is not included in the user input, the missing information is searched in the dialogue record. If it is not found, the system asks back to the user. The level of ellipsis of reply sentences were decided based on the results of trial use of the system; the level with information elements not included in the user’s latest question was selected.

Additionally, an efficient search function based on topic estimation was integrated into our system [3]. Topic (category) of documents which users are searching for is estimated from accumulated relevance scores between the topic and retrieval words included in user’s input utterances. The system leads users properly to their goals by restricting the dialogue to the estimated topic.

2.2. Reply speech generation

As mentioned already, our scheme to generate speech replies is based on a CTS conversion scheme, not on a TTS one. The contents of system reply represented by concept expressions are converted into a sequence of phone and prosodic symbols via several levels of representation. Based on the current state and user’s input, the abstract concept of reply sentence is first selected out of predefined seven concepts shown in Table 1. The abstract concept is converted to the sentence concept by adding answering information to the user’s question.
indicating phrase and accent commands of the flags of focus. For phrase command, the flag indicates whether generated as combinations of phrase and accent components, which respectively [4]. In our speech synthesis engine, prosodic symbols serve to realize a prosodic focus. Therefore, the developed rules for the flag information can be found in [5].

Prosodic focus control can be divided into two groups: one group are generated as responses to phrase and accent commands, re-
cus control is based on the word is important or not. These flags shall be called ‘importance entered to the sentence concept dictionary. Here, a word class indicates words belonging to one category. For example, word class ‘author names’ consists of author name entries. For each word class code in the sequence, a word entry is selected by referring to the information stack. The detail of the process is explained in [1].

Finally, a word code sequence thus obtained is converted into a phone and prosodic symbol sequence which serve as direct inputs to the speech synthesis engine. During this process, prosodic focus is placed on words with important information. This prosodic focus control is based on the $F_0$ model, where an $F_0$ contour is generated as combinations of phrase and accent components, which are generated as responses to phrase and accent commands, respectively [4]. In our speech synthesis engine, prosodic symbols indicating phrase and accent commands of the $F_0$ model include flags of focus. For phrase command, the flag indicates whether the phrase includes an important word (a portion with focus) or not, while, for accent command, it indicates whether the prosodic word is important or not. These flags shall be called ‘importance flags’ in the rest of the paper. The details of prosodic control using the flag information can be found in [5].

Dialogue-like prosody was realized in our system. Its control rules were those for $F_0$ contours and speech rate constructed through comparative study on human dialogue speech and read speech [4],[5].

### 3. Prosodic Focus Control

The following two points should be considered to properly realize dialogue focus in reply speech: 1) where to put dialogue focus in the reply sentence, and 2) how to control the prosodic features to realize a prosodic focus. Therefore, the developed rules for prosodic focus control can be divided into two groups: one group to decide focus position in reply sentences (henceforth, focus positioning rules), and the other group to control the prosodic features of the reply speech to put an emphasis on the position (henceforth, focus expression rules).

In this section, our original focus control rules are first described, and their problems were revealed through the trial use of the dialogue system. Then, the new rules are explained, which were constructed to solve the above problems.

#### 3.1. Original rules and their problems

The original focus positioning rules are constructed related to the abstract sentence concepts in Table 1. They consist of the follow-

#### 3.2. Preliminary experiment

At least a word is focused for each reply sentence according to the original focus positioning rules. As already mentioned in section 3.1, some sentences sounded unnatural by placing focuses. A subjective evaluation was conducted to make it clear on what kind of reply sentences and on which parts of the sentences focuses should be placed. A typical dialogue example between a user and the system was wrote down and presented to 4 subjects, who are asked to check important words in the system reply sentences. The results mostly coincided with the rules 1 and 2 in section 3.1. Problems on rule 3 came clearer with information on the types of sentences with no focus and on the places of focuses other than the verb of predicate.

#### 3.3. Construction of new rules

**Focus positioning rules:** Based on the considerations in section 3.1 and the experimental results in section 3.2, the new rules place focuses only on selected sentences. After dividing all the reply sentences into two groups, ‘notification’ and ‘guidance,’ the sentences necessary with the focus control are selected. For each selected sentence, the focus position is determined. The rules can be summarized as follows:

1. When the concept of reply sentence is ‘notification’ (concept C or F in Table 1), place a focus on the words representing the content of notification.

<table>
<thead>
<tr>
<th>Abstract concept</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Fixed style sentence</td>
<td>“Thank you for using.”</td>
</tr>
<tr>
<td>B Request for retrieval words</td>
<td>“What kind of documents are you looking for?”</td>
</tr>
<tr>
<td>C Notification of operation</td>
<td>“Now showing abstract.”</td>
</tr>
<tr>
<td>D Confirmation of operation</td>
<td>“Do you need printed one?”</td>
</tr>
<tr>
<td>E Instruction or guidance</td>
<td>“Say it again.”</td>
</tr>
<tr>
<td>F Notification of number of selected documents</td>
<td>“4 documents are matched.”</td>
</tr>
<tr>
<td>G Answer to user question</td>
<td>“The year of issue is 1997.”</td>
</tr>
</tbody>
</table>

An access to the sentence concept dictionary is conducted according to the code attached to the sentence concept to generate a prosodic phrase code sequence of the reply sentence, which is then converted to a word class code sequence using the prosodic phrase dictionary. For each word class code in the sequence, a word entry is selected by referring to the information stack. The detail of the process is explained in [1].

Finally, a word code sequence thus obtained is converted into a phone and prosodic symbol sequence which serve as direct inputs to the speech synthesis engine. During this process, prosodic focus placement is decided on words with important information. This prosodic focus control is based on the $F_0$ model, where a $F_0$ contour is generated as combinations of phrase and accent components, which are generated as responses to phrase and accent commands, respectively [4]. In our speech synthesis engine, prosodic symbols indicating phrase and accent commands of the $F_0$ model include flags of focus. For phrase command, the flag indicates whether the phrase includes an important word (a portion with focus) or not, while, for accent command, it indicates whether the prosodic word is important or not. These flags shall be called ‘importance flags’ in the rest of the paper. The details of prosodic control using the flag information can be found in [5].

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1. Not a few reply sentences sounded unnatural when dialogue focuses were placed on verb of predicate (problem for rule 3). The followings are comments from the users.
   - Reply speech of ‘notification of operation’(C) sounded unnatural.
   - Reply speech of ‘confirmation of operation’(D) for which users might answer “Yes” or “No,” sounded over-emphasized.

2. Reply speech of ‘answer to user question’(G) occasionally sounded unnatural when $F_0$ gap between focused and unfocused parts was large. The gap came larger when the focused part (words with answering information) was long and/or located at the sentence beginning. The followings are comments from the users.
   - Journal names sounded over-emphasized when they were at the sentence beginning. This is because journal names compose a rather long phrase.
   - When two or more author names were enumerated and when they were focused, the reply speech came less comprehensive, because of large $F_0$ movements.

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1. When the concept of reply sentence is ‘notification’ (concept C or F in Table 1), place a focus on the words representing the content of notification.
2. When the concept of reply sentence is ‘confirmation’ (concept D, except for the sentences for which users might answer “Yes” or “No”) or ‘instruction’ (concept E), place a focus on the words representing the content of guidance.

3. No focus is placed for other cases.

**Focus expression rules:** The focus expression rules were modified as follows:

I Set the importance flag ‘OFF’ for phrase command when the important word included in the phrase becomes longer than a threshold (10 morae in the current paper). These words are found in ‘journal names’ and ‘year of issue.’

II Set the importance flag ‘OFF’ for phrase command when two or more author names are enumerated in the phrase.

The above rules are to solve the problem that $F_0$ contours of the focused words become too high when they are long. The high $F_0$ contours are considered to be one of the reasons of unnaturalness. Although, according to the users’ comments, the threshold of rule I should be set smaller if the word locates at the beginning of the sentence, which was not tested here. This is because to avoid the rules coming complicated.

### 4. EVALUATION EXPERIMENTS

#### 4.1. Listening test

The experiment was conducted by using 15 subjects. An example of typical dialogue shown in Figure 1 was offered to the subjects before the listening test so that they could know the utterances acceptable to the system. They were asked to compare the two versions of reply speech with identical content but with different prosodic focusing. The example of dialogue in Fig. 1 includes almost all the sentence concepts of the system, except those of abstract concept G. Since there are a number of sentence concepts belonging to G, only a few examples are listed in the figure. All the reply sentences appeared in the figure and all the possible sentences of G were checked in the experiment.

Three versions of speech were synthesized for each test sentence (reply sentence): P using the new rules (new version), Q using the original rules (original version), R without focus control (unfocused version). Out of these three versions, combinations of P and Q and P and R were selected and used for the comparison by the subjects. When both versions in a combination had the same prosodic features, such a combination was excluded from the evaluation. The ratio of the excluded combinations to all was 15%. The comparison was done by the 5-rank scoring, from the viewpoint of ‘understandability’ (when the abstract concept of reply sentence was F or G) or from the viewpoint of ‘acceptability’ (otherwise). The experiment was done by the waveform concatenative synthesizer [6].

The results are shown in Figure 2. The 5-rank scores are averaged over the subjects. The score ‘0’ means that there is no difference between the two versions. ‘2(1)’ means that P is better. ‘−2(−1)’ means that Q or R is better. The sentence labels correspond to the example of dialogue in Fig.1. The characters ‘A’ to ‘G’ represent those in Table 1. The characters ‘a’, ‘b’ and ‘c’ attached to ‘G1’, ‘G2’ or ‘G3’ mean that the number of compensated phrases in the reply sentence is 0, 1 and 2, respectively.

‘Acceptability’ : For almost all reply sentences, the new versions were judged better. Most subjects mentioned that the original versions sounded more unnatural. For D1, the original version with focusing was judged better, while, for D2, the new version without focusing (equal to the unfocused version) was preferred. One possible reason will be that D1 appears in the dialogue earlier than...
4.2. Revised rules and their evaluation

Based on the results of listening test in section 4.1, the following rules were added to the new focus positioning rules: 1) Turn off the focus flag placed on the known information, 2) Place a focus on the words for confirmation in the sentence of ‘confirmation of operation’ for their first appearances, 3) Do not place a focus on nouns in sentences of ‘answer to user question,’ when they are journal names appearing at the middle of sentences, or when they are author names and the sentences have only one compensated phrase. As for the new focus expression rules in section 3.3, the experimental results indicated that the rule 1 should be limited to the journal names at the sentence beginning.

8 subjects were asked to use the two versions of the system: one speech reply by the revised rules (revised version), and the other by the original rules (original version). The two versions were totally compared after the use of the system. The 5-rank scoring scheme was adopted again on ‘acceptability’ and ‘understandability.’ The scores averaged over 8 subjects were +0.50 and +0.13 for acceptability and understandability, respectively. The results proved that our revisions of the rules for prosodic focus control were valid.

4.3. Considerations

No subject preferred the original version on ‘acceptability,’ however, a few subjects supported the original version on ‘understandability.’ This indicates that the revised rules do not always satisfy everyone. In order to investigate each subject’s preference to the reply speech, the experimental results in section 4.1 were analyzed again; the score for each subject averaged over all sentences were calculated.

As a result, 12 of 15 subjects supported the new version(P) on ‘acceptability.’ From the viewpoint of ‘understandability,’ however, the number of subjects preferred the new version(P) was only 2; the original version(Q) and the unfocused version(R) were judged better by 5 and 7 of the all subjects, respectively. The original version(Q) has the most dynamic intonation out of the three. On the other hand, the unfocused version(R) has the most flat one. It was proved that above 5 subjects prefer the dynamic movement in intonation, and the other 7 subjects do not.

This indicates that users’ preferences to the intonation of the reply speech are different. Further evaluations of the reply speech on ‘understandability’ are needed to construct the rules taking the difference of users’ preferences into account.

5. CONCLUSIONS

In order to realize better speech reply in our spoken dialogue system, rules for focus positioning and prosodic control were improved based on the result of listening experiments. The system with the modified rules showed improvements in acceptability and understandability. A flexible focus control scheme enabling reply speech generation according to the user’s preference will be studied.

6. REFERENCES